

IEEE Signal Processing Society

General Chair Douglass O'Shaughnessy INRS-EMT

Technical Program Co-Chairs Li Deng Microsoft

Peter Kabal McGill University

Publications Chair Steven Blostein Queens University

Industry Liason Chair Paul Boucher Nuance

Registration Chair Benoit Champagne McGill University

Social Program Chair Y-T Chan Royal Military College of Canada

Publicity Chair Timothy Davidson McMaster University

**Ceremonies Chair** Eric Dubois University of Ottawa

Plenary Sessions Chair Hui Jiang York University

Exhibits Chair John Lodge Communications Research Centre

**Tutorial Chair** Lang Tong Cornell University

Local Arrangements Chair Rafi Rabipour Nortel

Special Sessions Chair Aishy Amer Concordia University

Finance Chair Leszek Szczecinski INRS

Members at Large Pierre Dumouchel Ecole de Technologie Superieure

Roch Lefebvre Université de Sherbrooke

Ling Guan Ryerson University

## Management

Conference Management Services info@icassp2004.com 979-846-6800 (phone) 979-846-6900 (fax) www.icassp2004.com

## International Conference on Acoustics, Speech, & Signal Processing 2004 May 17-21, 2004 - Montreal www.icassp2004.com



## **Call for Papers**

The 2004 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2004) will be held May 17-21, 2004, at the Fairmont Queen Elizabeth Hotel in Montreal, Quebec, Canada. Sponsored by the IEEE Signal Processing Society, ICASSP is the world's largest and most comprehensive technical conference focused on signal processing and its applications. The conference will feature world-class plenary speakers, tutorials, exhibits, and over 50 lecture and poster sessions on:

- Multimedia Signal Processing
  - Image and Multidemensional Signal Processing
- Speech Processing

•

- Audio and Electroacoustics
- Sensor Array and Multichannel Signal Processing
- Signal Processing Theory and Methods
- Signal Processing for Communications
- Design and Implementation of Signal Processing Systems
- Neural Networks for Signal Processing
- Signal Processing Education
- Industrial Technology Track

Montreal is a fabulous metropolis that is truly a multicultural city. With 1.8 million inhabitants, it is the second largest city in Canada. ICASSP affords you an opportunity to visit this cultural mecca, taste the famed cuisine, discover the museums and boutiques, as well as experience the superb environs. Mountains, rivers, bicycle paths, amusement parks, sporting activities, theaters, night life and music await you in Montreal!

Prospective authors are invited to submit full-length, four-page papers for presentation in any of the areas listed above. All ICASSP papers will be handled and reviewed electronically; please see the conference website http://www.icassp2004.com for details. We also encourage the submission of proposals for tutorials and sessions on special topics. Proposals for tutorials should be submitted to Dr. Lang Tong at Itong@ece.cornell.edu while special sessions proposals should be sent to Dr. Aishy Amer at amer@ece.concordia.ca. Enquiries about the Industrial Technology Track should be addressed to Dr. Jennifer Trelewicz at trelewicz@us.ibm.com. Please note the following important dates and plan your schedule well in advance.

## Important Dates:

Proposals for tutorials due bySeptember 26, 2003Proposals for special sessions due byOctober 3, 2003Four-page, full-paper submissions to be received byOctober 24, 2003Notification of acceptance sent byJanuary 9, 2004Author registration deadlineFebruary 20, 2004(one author per paper must register at a non-student rate by the deadline)